

ABSTRACT OF THE DISCLOSURE

A vehicle display apparatus for displaying vehicle information has a pulse generating device. This pulse generating device includes at least: control means comprising a control part and an output part; and an output terminal (output means). The control part receives data of number of wheel rotations (wheel speed data) from an ABS unit mounted on the vehicle via a multiplex communication line, and generates, based on the received data of number of wheel rotations, a pulse signal that can be used for a retrofitted navigation unit (information display device) that is mounted on the vehicle later. The pulse signal generated by the control means is outputted from the output terminal through a wire member to the navigation unit.